ABSTRACT

An apparatus for detecting a position of a wheel tilting angle adjustment member, which can detect the position of the wheel tilting angle adjustment member in accordance with 5 irregularity in a position of the wheel tilting angle adjustment member caused by the irregularity in an entry position of each vehicle or difference in a relative position of the wheel tilting angle adjustment member with respect to the wheel of each vehicle type without visual observation by 10 an operator, is to be provided. A horizontal direction position of the table 3 is detected by table position detection means 5a and 5b while a wheel 2 mounted on a vehicle W is seated on a table 3 which is freely floated in an arbitrarily horizontal direction, and the position of a wheel tilting angle adjustment member A coupled to the wheel 2 is 15 calculated on the basis of the detection result and relative position information on the wheel tilting angle adjustment member A with respect to the wheel 2, which is stored in storage means ROM.